L Number	Hits	Search Text	DB	Time stamp
1	35	havenga-\$.in.	USPAT;	2002/12/12 18:15
-	23	5	US-PGPUB,	
			ЕРО; ЈРО;	
			DERWENT	
7	131	vogels-\$.in.	USPAT;	2002/12/12 18:15
'	151	105010 4.2	US-PGPUB,	
			EPO; JPO;	
			DERWENT	
13	108	bout-\$.in.	USPAT;	2002/12/12 18:15
13	100	50-1-0-1	US-PGPUB;	
			EPO; JPO;	
l			DERWENT	
19	10	havenga-\$.in. and vogels-\$.in. and bout-\$.in.	USPAT;	2002/12/12 18:15
17	.0	intering the control of the control	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
25	232	havenga-\$.in. or vogels-\$.in. or bout-\$.in.	USPAT;	2002/12/12 18:15
23	232	introliga w.m. or rogoto w.m. or boat w.m.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
37	114	introgene-\$.as.	USPAT;	2002/12/12 18:15
31	114	nin ogono-u.as.	US-PGPUB;	
			EPO; JPO;	
-			DERWENT	
43	0	introgene-\$.as. and ((hybrid or chimer\$3) adj2 fiber\$1)	USPAT;	2002/12/12 18:18
43	U	introgene-s.as. and (myond of eminers) adja neers i	US-PGPUB;	2002/12/12 10/10
			EPO; JPO;	
			DERWENT	
31	1	(havenga-\$.in. or vogels-\$.in. or bout-\$.in.) and ((hybrid or	USPAT;	2002/12/12 18:16
31	1	chimer\$3) adj2 fiber\$1)	US-PGPUB;	2002/12/12 10:10
		cimici \$3) adje 110ci \$1)	EPO; JPO;	
			DERWENT	
49	1	introgene-\$.as. and ((hybrid or chimer\$3) adj2 capsid)	USPAT;	2002/12/12 18:18
49	1	min ogene-a.as. and ((hybrid of chimeras) adjz capsid)	US-PGPUB;	2002/12/12 10:10
			ЕРО; ЛРО;	
			DERWENT	
55	0	(havenga-\$.in. or vogels-\$.in. or bout-\$.in.) and ((hybrid or	USPAT;	2002/12/12 18:17
	U	chimer\$3) adj2 capsid)	US-PGPUB;	2002:12:12
		omnorus) aujz oupsiu)	ЕРО; ЛРО;	
			DERWENT	
61	1474	((hybrid or chimer\$3) adj2 fiber\$1) or ((hybrid or chimer\$3) adj2	USPAT;	2002/12/12 18:18
	17/7	capsid)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
67	57	(((hybrid or chimer\$3) adj2 fiber\$1) or ((hybrid or chimer\$3) adj2	USPAT;	2002/12/12 18:19
	-,	capsid) and adenov\$6	US-PGPUB;	
		1 , , ,	ЕРО; ЛРО;	
			DERWENT	
73	15	((((hybrid or chimer\$3) adj2 fiber\$1) or ((hybrid or chimer\$3) adj2	USPAT;	2002/12/12 18:19
	.5	capsid) and adenov\$6).clm.	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
79	270	ad16 or ad35 or ad11 or ad51	USPAT;	2002/12/12 18:46
	2.3		US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
85	3	(((((hybrid or chimer\$3) adj2 fiber\$1) or ((hybrid or chimer\$3)	USPAT;	2002/12/12 18:22
	3	adj2 capsid) and adenov\$6).clm.) and (ad16 or ad35 or ad11 or	US-PGPUB;	
		ad51)	ЕРО; ЛРО;	
		'	DERWENT	Į.

91	4	(((-)) adje	USPAT;	2002/12/12 18:23
		capsid)) and adenov\$6) and (ad16 or ad35 or ad11 or ad51)	US-PGPUB;	
	1		EPO; JPO;	
97	327	subgroup adj2 b	DERWENT	2002/12/12 10 22
37	327	Subgroup adje o	USPAT;	2002/12/12 18:23
			US-PGPUB;	
İ			EPO; JPO; DERWENT	
103	8	(subgroup adj2 b) and (((hybrid or chimer\$3) adj2 fiber\$1) or	USPAT;	2002/12/12 18:24
105		((hybrid or chimer\$3) adj2 capsid))	US-PGPUB:	2002/12/12 18.24
	İ	((injerte of chimical policy)	EPO; JPO;	
			DERWENT	
109	52	serotype adj2 ("16" or "35" or "11" or "51")	USPAT;	2002/12/12 18:46
		,	US-PGPUB;	
			ЕРО; ЈРО;	
ļ			DERWENT	
115	4	(serotype adj2 ("16" or "35" or "11" or "51")) and ((((hybrid or	USPAT;	2002/12/12 18:32
		chimer\$3) adj2 fiber\$1) or ((hybrid or chimer\$3) adj2 capsid))	US-PGPUB;	
		and adenov\$6)	ЕРО; ЈРО;	
			DERWENT	_
121	4	dendritic and ((((hybrid or chimer\$3) adj2 fiber\$1) or ((hybrid or	USPAT;	2002/12/12 18:38
		chimer\$3) adj2 capsid)) and adenov\$6)	US-PGPUB;	
			ЕРО; ЛРО;	
127	4	(dondaits and and Ocite and a daid) and (((dail 1 1 1 1 1 00)	DERWENT	
127	4	(dendrite or dendr?cite or dendritic) and ((((hybrid or chimer\$3) adj2 fiber\$1) or ((hybrid or chimer\$3) adj2 capsid)) and	USPAT;	2002/12/12 18:38
		adenov\$6)	US-PGPUB;	
		adenovao)	EPO; JPO; DERWENT	
139	88	adenovirus adj2 ("16" or "35" or "11" or "51")	USPAT;	2002/12/12 18:46
		debt.	US-PGPUB;	2002/12/12 18.40
			ЕРО; ЛРО;	
			DERWENT	
145	8	(adenovirus adj2 ("16" or "35" or "11" or "51")) and ((((hybrid or	USPAT;	2002/12/12 18:40
		chimer\$3) adj2 fiber\$1) or ((hybrid or chimer\$3) adj2 capsid))	US-PGPUB,	
		and adenov\$6)	ЕРО; ЛРО;	
	_		DERWENT	
151	6	((adenovirus adj2 ("16" or "35" or "11" or "51")) and ((((hybrid or	USPAT;	2002/12/12 18:40
]	chimer\$3) adj2 fiber\$1) or ((hybrid or chimer\$3) adj2 capsid))	US-PGPUB;	
		and adenov\$6)) not ((serotype adj2 ("16" or "35" or "11" or "51"))	EPO; JPO;	
		and ((((hybrid or chimer\$3) adj2 fiber\$1) or ((hybrid or chimer\$3) adj2 capsid)) and adenov\$6))	DERWENT	
157	7	serotype adj2 ("51")	HCDAT.	2002/12/12 19:46
13,	'	serveype day2 (51)	USPAT; US-PGPUB;	2002/12/12 18:46
			EPO; JPO;	
			DERWENT	
163	13	ad51	USPAT;	2002/12/12 18:46
			US-PGPUB;	12.12.10
			ЕРО; ЈРО;	
- 40			DERWENT	
169	23	adenovirus adj2 "51"	USPAT;	2002/12/12 18:46
			US-PGPUB;	
			ЕРО; ЈРО;	
175	42	(construe o 4/2 (8/518)) 4/51 - / - 1 - 1 - 1/2 - 1/518	DERWENT	
175	43	(serotype adj2 ("51")) or ad51 or (adenovirus adj2 "51")	USPAT;	2002/12/12 18:47
			US-PGPUB;	
			EPO; JPO; DERWENT	
181	2	((serotype adj2 ("51")) or ad51 or (adenovirus adj2 "51")) and	USPAT;	2002/12/12 10:47
		((((hybrid or chimer\$3) adj2 fiber\$1) or ((hybrid or chimer\$3) adj2	US-PGPUB;	2002/12/12 18:47
		capsid)) and adenov\$6)	EPO; JPO;	
		,	DERWENT	
			PLINTINI	

187	2	((serotype adj2 ("51")) or ad51 or (adenovirus adj2 "51")) and	USPAT;	2002/12/12 18:48
		(subgroup adj2 b)	US-PGPUB;	
			ЕРО; ЛРО;	
			DERWENT	
193	702	mcclelland-\$.in.	USPAT;	2002/12/12 18:48
	İ		US-PGPUB;	
			EPO; JPO;	
			DERWENT	
199	3	mcclelland-\$.in. and ((((hybrid or chimer\$3) adj2 fiber\$1) or	USPAT;	2002/12/12 18:48
		((hybrid or chimer\$3) adj2 capsid)) and adenov\$6)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	

(FILE 'HOME' ENTERED AT 18:53:17 ON 12 DEC 2002)

	FILE	'MEDL	INE, EMBASE, BIOSIS, CAPLUS' ENTERED AT 18:53:30 ON 12 DEC 2002
L1			S (HAVENGA, ?)/IN,AU
L2		1791	S (VOGELS, ?)/IN,AU
L3		818	S (BOUT, ?)/IN,AU
L4		25	S L1 AND L2 AND L3
L5		13	DUPLICATE REMOVE L4 (12 DUPLICATES REMOVED)
L6		2	S L5 AND DENDRIT?
L7		2700	S L1 OR L2 OR L3
L8		40	S L7 AND DENDRIT?
L9		3924	S (CHIMERIC OR HYBRID) (S) (FIBER OR CAPSID)
L10			S L9 AND L8
L11		2	S L6 NOT L10
L12		2	DUPLICATE REMOVE L10 (0 DUPLICATES REMOVED)
L13		21	S AD51 OR (ADENOVIRUS (2W) 51)
L14		7	S L9 AND L13
L15		7	DUPLICATE REMOVE L14 (0 DUPLICATES REMOVED)
L16		0	S L13 (S) GENOME
L17		17	DUPLICATE REMOVE L13 (4 DUPLICATES REMOVED)
L18			S L17 NOT L14